MONITORING WELL COMPLETION LOG GRN01-0808 NORTH COORD. (FT) 238697.61 EAST COORD. (FT) 2387817.71 HOLE DEPTH (FT) 25.00 PROJECT UMTRA GROUND WATER **DATE DRILLED** 10/10/1987 LOCATION GREEN RIVER, UT SURFACE ELEV. (FT NGVD) SITE GREEN RIVER **TOP OF CASING (FT)** 4084.41 WELL NUMBER 0808 **WELL DEPTH (FT)** 25.00 MEAS. PT. ELEV. (FT) 4084.41 SLOT SIZE (IN) 0.050 BIT SIZE(S) (IN) 10.0 / 7.88 INTERVAL (FT) **WELL INSTALLATION** SURFACE CASING: 8 in. Steel -2.0 to 6.0 **DRILLING METHOD** ROTARY WITH BUTTON BIT **BLANK CASING:** 4 in. PVC Sch 40 -2.14 13.0 to SAMPLING METHOD WELL SCREEN: 4 in. Slotted PVC 13.0 to 23.0 **DATE DEVELOPED** SUMP/END CAP: 4 in. PVC Sch 40 23.0 25.0 to SURFACE SEAL: WATER LEVEL (FT BTOC) 53.0 on 09/15/1987 GROUT: Cement - Bentonite 0.068 to LOGGED BY Wood, W. SEAL: Bentonite Pellets 6.8 to 8.8 REMARKS **UPPER PACK:** LOWER PACK: 8-12 Silica Sand 8.8 to 25.0 ELEV. (FT NGVD) BLOW GRAPHIC LOG PTH BGL) EXTENT SAMPLE WELL DIAGRAM LITHOLOGIC DESCRIPTION 胎눈 0-3.0 ft. SILTY SAND; fine grained, small amount of gravel, no plasticity, light brown. 4080 Cement 3.0-11.0 ft. TAILINGS: SAND (SP); fine, some silt, no plasticity, Bentonite light tan. 5 6.0-8.0 ft. 4075 Bentonite Pellets 10 PVC Sch 40 11.0-17.0 ft. SILTY SAND (SM); some gravel, subangular, brown. 4070 8-12 Silica 13.0-15.0 ft. Sand 4065 17.0-20.0 ft. DAKOTA SANDSTONE; moderately hard to hard, 0.050" light gray, occasional seam of conglomerate. Slotted Screen 20 20.0-25.0 ft. CEDAR MOUNTAIN FORMATION: SHALE; soft, light gray. 4060 Total Depth 25.0 ft. U.S. DEPARTMENT OF ENERGY PAGE 1 OF 2 09/24/2002 GRAND JUNCTION OFFICE, COLORADO

MONITORING WELL COMPLETION LOG GRN01-0808										
PROJECTUMTRA GR					ND WATE	R	WE	LL NUMBER	0808	
SITE GREEN RIVER							DATES DRILLED		10/10/1987	
Continued from Previous Page										
DEPTH (FT BGL)	ELEV. (FT NGVD)	BLOW	SAMPLE ID.	EXTENT	WELL DIAGRAM		GRAPHIC LOG	LITHO	LITHOLOGIC DESCRIPTION	
 -30-	4055— - - - -									
 -35-	4050 — — —									
 	4045— - -									
 	4040— -									
45 	- 4035- -									
50 55	- 4030- - -				Ţ					
	olle	r – C	<u> </u>	l	J.S. DE	EPARTMID JUNCTION	ENT O	F ENERGY COLORADO	PAGE 2 OF 2	09/24/2002